Message

From: Ruelas, Cynthia [RUELAS.CYNTHIA@EPA.GOV]

Sent: 4/6/2020 9:51:37 PM

To: Irwin, Karen [Irwin.Karen@epa.gov]

Subject: FW: Wilmington Marine Stockpile Results

Attachments: 19-02-0076.pdf

Importance: High

From: Withrow, Mark < MWithrow@portla.org> Sent: Thursday, February 7, 2019 2:27 PM

To: Ruelas, Cynthia < RUELAS.CYNTHIA@EPA.GOV>

Cc: Brenner, Rita <RBrenner@portla.org> **Subject:** Wilmington Marine Stockpile Results

Importance: High

Good Afternoon Cynthia,

Thank you for calling me back this afternoon. As we discussed, we began excavation for utility upgrades at Wilmington Marine Services on January 21, 2019, and encountered stained soil, which we segregated and stockpiled. We collected two soil samples from this stockpile for profiling purposes. I have attached the analytical results where we had a maximum PCB concentration of roughly 1.3 ppm. In-situ sampling in the area previously showed no PCB detections. The stockpile is roughly 5-10 cubic yards. We want to confirm with you that we do not have to designate this as a TSCA waste when it goes to an approved landfill?

It has been rainy weather here and all utility excavation has been put on hold until the weather clears. Tentatively, we could start back up again in a week or so.

We are also in the process of finalizing the Site Investigation Report for your review. Thanks for your help. Regards,

Mark Withrow, PE Environmental Management Division City of Los Angeles Harbor Department 310-221-4783 (office) 949-394-2194 (cell)

------Confidentiality Notice------

This electronic message transmission contains information from the Port of Los Angeles, which may be confidential. If you are not the intended recipient, be aware that any disclosure, copying, distribution or use of the content of this information is prohibited. If you have received this communication in error, please notify us immediately by e-mail and delete the original message and any attachment without reading or saving in any manner.